

## PALATINIT-CONTAINING FOOD

Publication number: JP2000270810 (A)

Also published as:

Publication date:

2000-10-03

☐ JP3650705 (B2)

Inventor(s):

MURASHIMA MIWAKO; NAKAGAWA MARIKO;

OTSUKI HIDEHIKO + (MURASHIMA MIWAKO, ; NAKAGAWA MARIKO, ; OTSUKI HIDEHIKO)

Applicant(s):

SUNSTARING + (SUNSTARING)

Classification:

- international: A23G3/00; A23G3/34; A23G4/00; A23L1/09;

A23L1/30; A23L1/304; A61K8/00; A61K8/11; A61K8/34; A61K8/36; A61K8/365; A61Q11/00; A23G3/00; A23G3/34; A23G4/00; A23L1/09; A23L1/30; A23L1/304; A61K8/00; A61K8/11; A61K8/30; A61Q11/00; (IPC1-7): A23G3/00; A23G3/30; A23L1/09; A23L1/30; A61K7/16

- European:

Application number: JP19990079640 19990324 Priority number(s): JP19990079640 19990324

## Abstract of JP 2000270810 (A)

PROBLEM TO BE SOLVED: To obtain a food suppressible under cortex decalcification on a tooth surface under high safety by including palatinit and a calcium salt of an organic acid such as calcium lactate. SOLUTION: This food contains palatinit and a calcium salt of an organic acid at least one kind selected from a group comprising calcium lactate, calcium gluconate, calcium glycerophosphate and calcium pantothenate. Preferably, the food further contains a salivation accelerating base agent. A formulation of the food is preferably selected from a group comprising a troche, chewing gum, a tablet, a chewable tablet, candy and gumi candy.

Data supplied from the espacenet database — Worldwide